NO. 6833 P. 1

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1935-1976 1936-1971

July 29, 2003

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FACSIMILE COVER SHEET

To: Examiner Naoko Slack

From: David W. Dorton

Fax: 703/746-3741

Re: Our File: MAEI-06

Serial No. 08/876,499

Pages: 8 (including cover sheet)

MESSAGE/COMMENTS

PLEASE DELIVER TO EXAMINER NAOKO SLACK, ART UNIT 3635.

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Examiner Naoko Slack U.S. Patent and Trademark Office Washington, D.C. 20231

Re:

U.S. Patent Application No. 09/986,499
AUTOMOTIVE WINDOW TRIM MOLDING

Our Ref.: MAEI-06

Dear Examiner Slack:

Thank you for agreeing to consider the information we discussed regarding conventions for patent drawings. Pursuant to our telephone conversation, I am sending copies of pertinent pages from the *Guide for Preparation of Patent Drawings*, namely pages A3-1 to A3-4 of Appendix 3.

Please note that Box #17 on page A3-4 indicates that a stipple pattern should be used to denote adhesive, both as a surface view and in cross-section. Box #19 shows the pattern for denoting foam material. Further note that the cited references to Young, Murachi et al., as well as Applicant's own drawings follow the convention set forth by the U.S. Patent Office.

Thank you again for agreeing to consider this information in view of the Office Action mailed July 21, 2003. Please call me after you have had a chance to review this information.

NO. 6833 P. 3

WOOD, HERRON & EVANS, LLR

Examiner Slack July 29, 2003 Page 2 of 2

Sincerely,

David W. Dorton Reg. No. 51,625

DWD/slh

cc: Thomas J. Burger, Esq. K:\MAE\06\fex ltr to Exc_07-29.wpd



Guide for Preparation of Patent Drawings

June 2002

Appendix 3

Symbols

Graphical drawing symbols, as indicated in 37 CFR 1.84(n), may be used for the conventional elements when appropriate. The elements for which such symbols and labeled representations are used must be adequately identified in the specification.

Known devices should be illustrated by symbols which have a universally recognized conventional meaning and are generally accepted in the art, provided no further detail is essential for understanding the subject matter of the claimed invention. Other symbols may be used on condition that they are not likely to be confused with existing conventional symbols, and that they are readily identifiable.

In general, in lieu of a symbol, a conventional element, combination, or circuit may be shown by an appropriately labeled rectangle, square, or circle; abbreviations should not be used unless their meanings are evident and not confusing with the abbreviations used in the suggested symbols. In electrical symbols, an arrow through an element iudicates variability thereof; dotted-line connection of arrows indicates ganging thereof; and inherent property (as resistance) may be indicated by showing symbol (for resistor) in dotted lines.

The American National Standards Institute (ANSI) is a private non-profit organization whose numerous publications include some that pertain to graphical symbols. Such publications, for example, Graphic Symbols for Fluid Power Diagrams, IEEE Standard Graphic Symbols for Logic Functions, Graphic Symbols for Electrical and Electronics Diagrams, are considered to be generally acceptable in patent drawings. ANSI headquarters are at 1819 L Street, NW, Suite 600, Washington, DC 20036, with offices at 25 West 43rd Street, New York, NY 10036. The organization's Internet address is www.ansi.org.

Although ANSI documents and other published sources may be used as guides during the selection of graphic symbols for patent drawings, the following should be kept in mind:

- The Office will not "approve" any published collection of symbols as a group, because the use and clarity of symbols must be decided on a case-by-case basis.
- Overly specific symbols should be avoided.
- Symbols with unclear meanings should be labeled for clarification.
- It is always necessary for the specification to include a complete description of the subject matter disclosed.

When the material is an important feature of the invention, the symbols shown on Pages A-3-3 through A-3-5 should be used.